

## Xenon Puck Light Replacement

Tools and Supplies Needed:

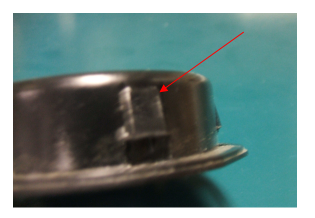
- Flat head screw driver
- Replacement light pucks

## Safety First

- Secure all parts firmly to prevent injury.
- Wear safety glasses at all times while replacing parts.
- Shock Hazard possible.
- 1. Turn off the main breaker panel that supplies power to your flyover light.



- o Check light switch to ensure power is off before proceeding to Step 2.
- 2. From the top of the flyover light using a screw driver and to avoid damage to your cabinet, **very carefully** apply pressure to each of the clips on the outer edge of the puck light until it comes loose. There should be 5 clips on each light.
- 3. Unhook the electrical wires and remove the light. Please note how it is wired so that when replacing the light pucks you will be able to easily attach the electrical wires.



4. Take the new lights and push them (from the bottom) into the holes where the old lights were.

